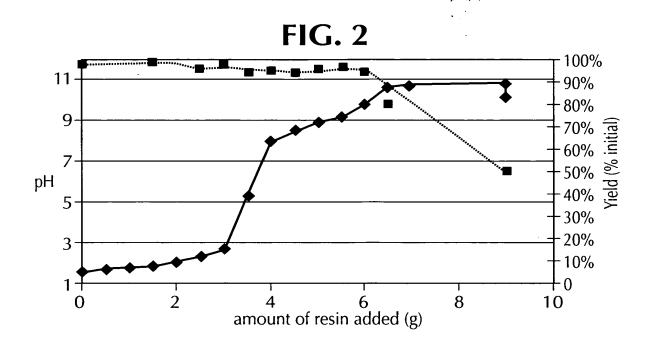
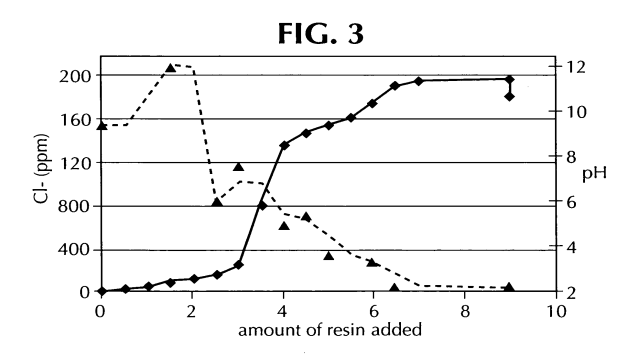
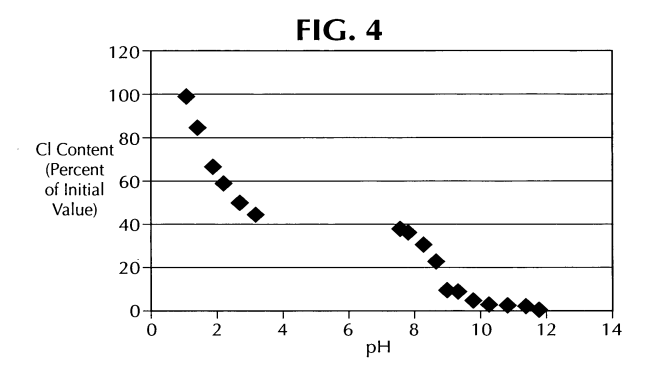


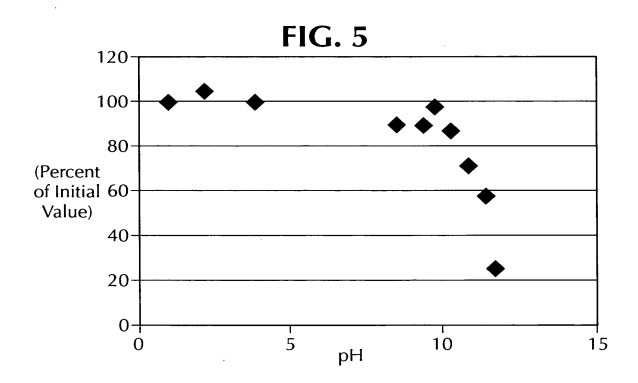


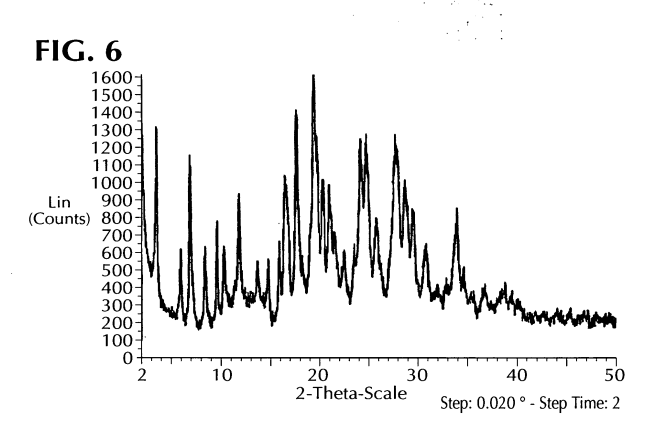
+

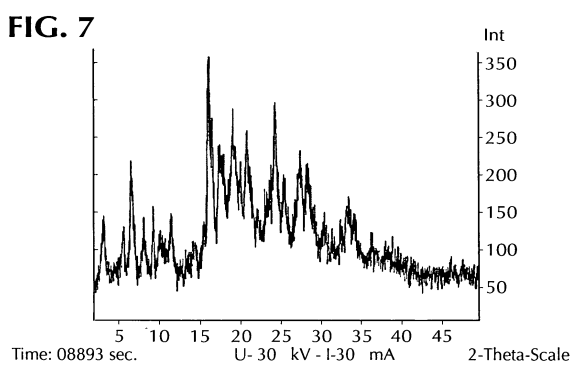


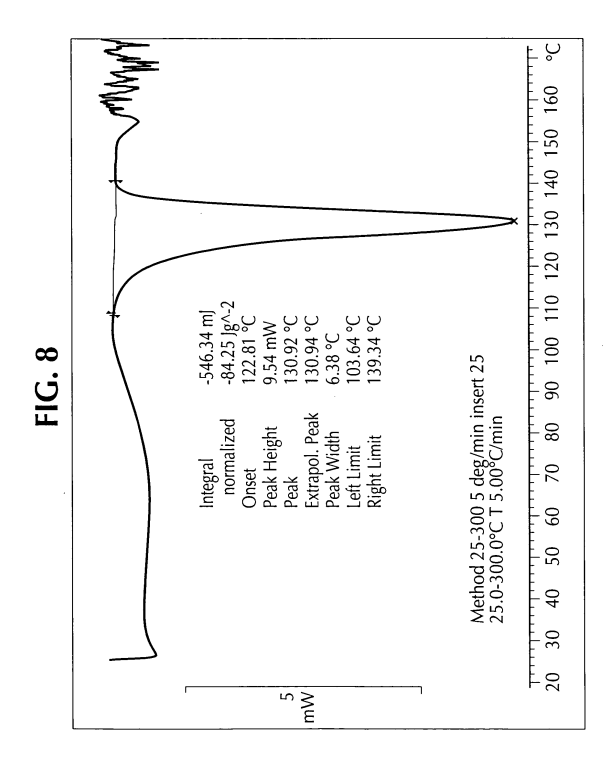












148.77 °C 143.53 °C 150.91 °C 200 180 Left Limit Right Limit 160 Onset 140 FIG. 9 120 6.2130 mg -526.13 mJ
-84.68 Jg^-2
123.56 °C
5.59 mW
130.92 °C
131.16 °C
6.30 °C
105.43 °C
138.38 °C 100 Method 20-225 5 deg/min insert 20 20.0-225.0°C 5.00°C/min 80 Extrapol. Peak Peak Width normalized Peak Height Left Limit Right Limit 09 Integral Onset Peak 40 20 MW

2

ပ



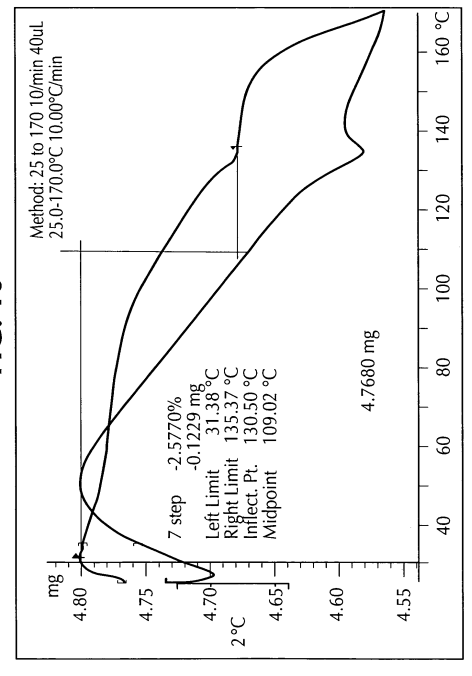
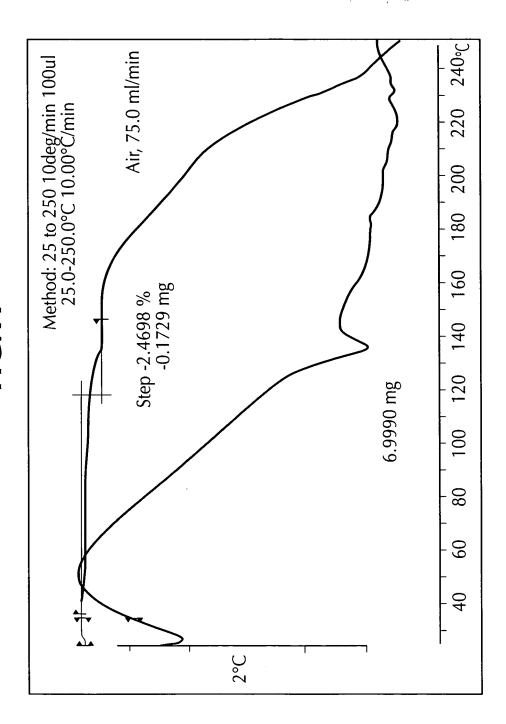
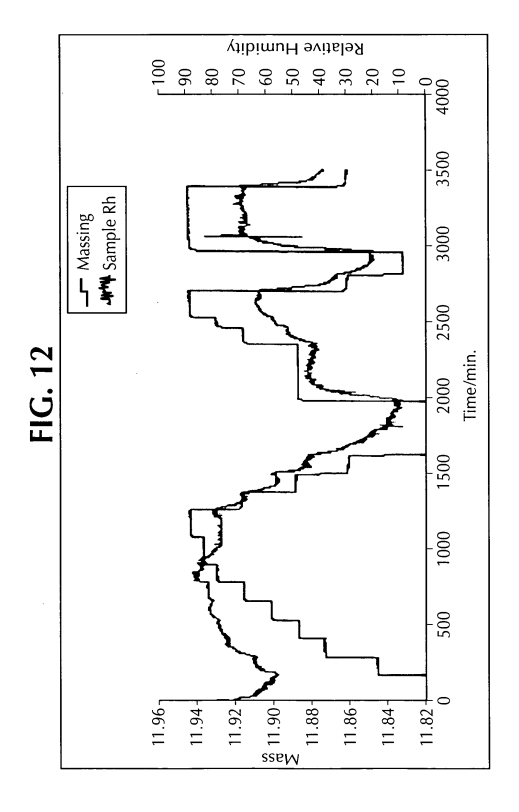


FIG.11



+





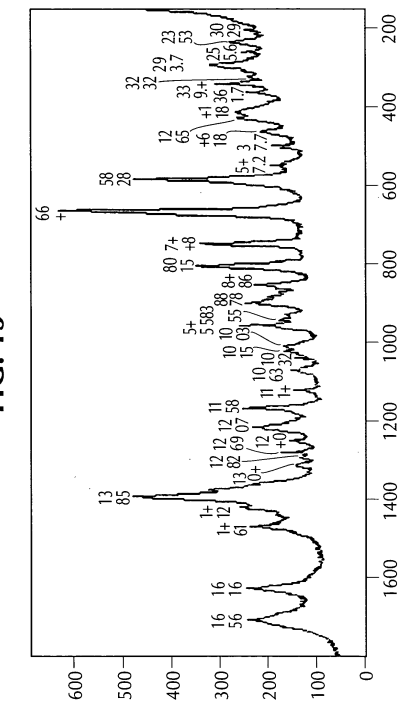


FIG. 13

+